

MUNICIPALITY OF PINAMALAYAN Province of Oriental Mindoro



2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

HOUSEHOLDS ENGAGED IN AGRICULTURE, BY PUROK

Durrah		Households engaged in agriculture*	
Purok	Number of households	Magnitude*	Proportion**
Anoling	444	108	24.32
Atis	29	6	20.69
Avocado	42	4	9.52
Caimito	55	10	18.18
Chico	26	9	34.62
Guyabano	59	11	18.64
Lanzones	9	3	33.33
Latundan	41	18	43.9
Mangga	105	25	23.81
Rambutan	43	11	25.58
Sineguelas	27	8	29.63
Sintures	8	3	37.5

*Households engaged in agriculture

**Number of households engaged in agriculture over total number of households





Province of Oriental Mindoro

2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

HOUSEHOLDS IN AGRICULTURE WITH DECREASED CROP HARVESTED, BY PUROK

Purok	Number of households	Households in agriculture with decreased crop harvested*	
	engaged in agriculture	Magnitude*	Proportion**
Anoling	108	13	12.04
Atis	6	2	33.33
Avocado	4	0	0
Caimito	10	0	0
Chico	9	0	0
Guyabano	11	0	0
Lanzones	3	0	0
Latundan	18	5	27.78
Mangga	25	5	20
Rambutan	11	0	0
Sineguelas	8	0	0
Sintures	3	1	33.33

*Households in agriculture with decreased crop harvested

**Number of households in agriculture with decreased crop harvested over number households engaged in agriculture



Province of Oriental Mindoro



2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

REASON FOR LOW HARVEST

Barangay		Number of households in agriculture with	Reason for low harvest*	
	Balangay	decreased crop harvested	Magnitude*	Proportion**
Anoling		13		
	Increase in cost of farm inputs such as seeds, fertilizer, pesticides, etc.		3	23.08
	Affected by drought		1	7.69
	Affected by typhoon		1	7.69
	Affected by flood		0	0
	Affected by pests		4	30.77
	Decrease in supply of water from the irrigation		0	0
	Change in primary occupation of member		0	0
	Others, Specify		4	30.77

*Reason for low harvest

**Number of households by reason for low harvest over number of households in agriculture with decreased crop harvested





HOUSEHOLDS ENGAGED IN LIVESTOCK RAISING, BY PUROK

	Number of households 444	Households engaged in livestock raising*	
Purok		Magnitude*	Proportion** 2.93
Anoling		13	
Atis	29	2	6.9
Avocado	42	1	2.38
Caimito	55	0	0
Chico	26	3	11.54
Guyabano	59	3	5.08
Lanzones	9	0	0
Latundan	41	1	2.44
Mangga	105	1	0.95
Rambutan	43	2	4.65
Sineguelas	27	0	0
Sintures	8	0	0

*Households engaged in livestock raising

**Number of households engaged in agriculture over total number of households





Province of Oriental Mindoro

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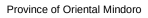
HOUSEHOLDS IN LIVESTOCK RAISING WITH DECREASED LIVESTOCK RAISED, BY PUROK

Purok	Number of Households engaged in livestock	Households in agriculture with decreased livestock raised*	
	raising	Magnitude*	Proportion**
Anoling	13	0	0
Atis	2	0	0
Avocado	1	0	0
Caimito	0	0	0
Chico	3	0	0
Guyabano	3	0	0
Lanzones	0	0	0
Latundan	1	0	0
Mangga	1	0	0
Rambutan	2	0	0
Sineguelas	0	0	0
Sintures	0	0	0

*Households in livestock raising with decreased livestock raised

**Number of households in agriculture with decreased livestock raised over number Households engaged in livestock raising







REASON FOR LOW LIVESTOCK RAISED

Barangay		Number of households in agriculture with	Reason for low livestock raised*	
	Bululiguy	decreased livestock raised	Magnitude*	Proportion**
Anoling		0		
<u></u>	Increases in cost of form			
	Increase in cost of farm inputs (feeds,chicks, etc.)		0	0
	Stricken with diseases (swine flu, bird flu, foot and mouth disease, etc.)		0	0
	Decrease in land holding		0	0
	Affected by typhoon		0	0
	Affected by flood		0	0
	Affected by extreme hot weather condition		0	0
	Others, specify		0	0

*Reason for low livestock raised

**Number of households by reason for low livestock raised over number of households in agriculture with decreased livestock raised





HOUSEHOLDS ENGAGED IN FISHING, BY PUROK

		Households engaged in fishing*	
Purok	Number of households	Magnitude*	Proportion**
Anoling	444	0	0
Atis	29	0	0
Avocado	42	0	0
Caimito	55	0	0
Chico	26	0	0
Guyabano	59	0	0
Lanzones	9	0	0
Latundan	41	0	0
Mangga	105	0	0
Rambutan	43	0	0
Sineguelas	27	0	0
Sintures	8	0	0

*Households engaged in fishing

**Number of households engaged in fishing over total number of households





HOUSEHOLDS IN FISHING WITH DECREASED FISH CATCH, BY PUROK

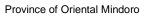
	Number of Households	Households in fishing with decreased fish catch*	
Purok	engaged in fishing	Magnitude*	Proportion**
Anoling	0	0	0
Atis	0	0	0
Avocado	0	0	0
Caimito	0	0	0
Chico	0	0	0
Guyabano	0	0	0
Lanzones	0	0	0
Latundan	0	0	0
Mangga	0	0	0
Rambutan	0	0	0
Sineguelas	0	0	0
Sintures	0	0	0

*Households in fishing with decreased fish

catch

**Number of Households in fishing with decreased fish catch over number Households engaged in fishing







REASON FOR LOW FISH CATCH

Barangay		Number of Households in fishing with decreased	Reason for low fish catch*	
	Darangay	fish catch	Magnitude*	Proportion**
Anoling		0		
	Decrease in fishing area due to government restrictions		0	0
	Decrease in fishing area due to competition		0	0
	Fewer fishes		0	0
	Occurrence of coral bleaching		0	0
	Lessened the number of times fishing because of the increase in fuel prices		0	0
	Occurrence of oil spill and other pollution		0	0
	Fishkill		0	0
	Frequent occurrence of typhoons		0	0
	Others, specify		0	0

*Reason for low fish catch

**Number of households by reason for low fish catch over number of Households in fishing with decreased fish catch